

9D-HR-19764
PATENT

Sub A
2. (twice amended) A refrigeration appliance cabinet in accordance with Claim 1 further comprising a bottom rail, said bottom rail received in one of said [first and second] channels of said bottom mullion.

Sub B
4. (twice amended) A refrigeration appliance cabinet in accordance with Claim 3, wherein said liner is received in one of said channels of said bottom mullion.

5. (twice amended) A refrigeration appliance cabinet in accordance with Claim 1, said casing comprising a bottom panel, said bottom panel comprising a retaining tongue, said bottom mullion [second end] comprising an extended flat portion for press fit engagement with said tongue.

6. (twice amended) A refrigerator cabinet comprising:

a bottom mullion, said bottom mullion comprising a pair of adjacent channels and an engagement portion; and

a casing in press fit engagement with said bottom mullion engagement portion.

Sub C
8. (twice amended) A refrigerator cabinet in accordance with Claim 7 wherein said bottom mullion engagement portion comprises an engagement surface, said fastening projection engaging said engagement surface.

Sub D
1. (twice amended) A refrigerator cabinet comprising:

a casing;

an inner liner within said casing, said inner liner comprising at least one refrigeration compartment; and

9D-HR-19764
PATENT

cp4 cont
cont

a bottom mullion, said bottom mullion comprising a pair of adjacent channels, said bottom mullion configured to receive a portion of said inner liner, said casing configured to receive a portion of said bottom mullion with press fit engagement.

cp5

13. (twice amended) A refrigerator in accordance with Claim 12, said bottom mullion comprising opposing side surfaces, one of said side surfaces comprising a channel for receiving said lower rail, the other of said side surfaces comprising a channel for receiving said inner liner.